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LES FORMULES A SAVOIR POUR L'INTERNAT

FORMULE DE COCKROFT

$$\frac{\left(140 - \hat{a}ge\right) \times Poids_{Kg}}{Cr\acute{e}at \ plasm_{\mu mol/L}} \times < \frac{1,23 \ si \ Homme}{1,04 \ si \ Femme}$$

NATREMIE CORRIGEE

$$Na_{mes} + Gly/3$$

Gly en mmol/L

Na
$$_{\text{mes}} + (Gly - 5) / 3,5$$

CALCEMIE CORRIGEE

$$Ca_{mes} + (40 - Alb)/50 = x 0,02$$

$$\Delta(Alb) = 10 \text{ g/L} \le \Delta Ca = 0.2 \text{ mmol}$$

FORMULE DE MADDREY

$$4,6 [TQ_{(en s)} - 12.5] + BT (en \mu mol/L) \ge 32$$

Cortancyl 60 mg/j \Rightarrow 1 mois . Arrêt net

QUANTITE D'ALCOOL

0,8 x Qte en ml x degré d'alcoolémie

VALEUR ENEGETIQUE

Protide 4 Kcal/g Glucide 4 Kcal/g Alcool 7 Kcal/g Lipide 9 Kcal/g Glucide ds OH Vin blanc = 40 g/L Bière = 30 g/L Vin rouge = trace

HEMATO

$$CCMH = Hb / Ht \times 100$$

 $VGM = Ht / Nb GR \times 10$

TCMH = Nb GR/Ht

SANTE PUB

$$Se = VP / (VP + FN)$$

$$Sp\acute{e} = VN / (VN + FP)$$

$$VPP = VP / (VP + FP)$$

$$VPN = VN / (VN + FN)$$